Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P10: STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS

Adenoviral Vector (AdhAQP1)

CAS Number: ADNVIRVECAQP

Date Report Requested: 09/10/2009 Time Report Requested: 09:42:14 First Dose M/F: 07/18/05 / NA

Lab: MBA

F1_R2_9Wk_SSAC

C Number: C20537

Lock Date: 11/19/2007

Cage Range: ALL

Date Range: ALL

Reasons For Removal: 25017 SSAC

Removal Date Range: ALL

Treatment Groups: Include 004 VEHCONTRCOHRTD Include 009 2-8ADHAQP1COHTD Include 014 8-9ADHAQP1COHTD

Include 019 2-11ADHAQP1COHTD

Study Gender: Male

TDMSE Version: 2.1.0

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

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Lab: MBA

SUMMARY OF STATISTICALLY SIGNIFICANT (P<=.05) RESULTS IN THE ANALYSIS OF ADENOVIRAL VECTOR (ADHAQP1)

MALE RATS

Organ Intestine Large, Colon Morphology

Hemorrhage

TDMS No. 20537 - 01

Test Type: 90-DAY
Route: INTRADUCTAL CANNULATION
Species/Strain: RATS/F 344/N

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Adenoviral Vector (AdhAQP1)

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Lab: MBA

STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS IN RATS(F 344/N) LAST REMOVAL AT 9 WEEKS

-			
		Males	
DOSE	VEHCONTRCOHRTD	2-11ADHAQP1COHTD	8-9ADHAQP1COHTD
Heart			
Cardiomyopathy			
LESION RATES			
OVERALL (a)	1/5 (20%)	6/10 (60%)	3/5 (60%)
POLY-3 RATE (b)	1/5.00	6/10.00	3/5.00
POLY-3 PERCENT (g)	20%	60%	60%
INT SACRIFICE 1	1/5 (20%	6/10 (60%	3/5 (60%
TERMINAL (d)	0/0 (0%)	0/0 (0%)	0/0 (0%)
FIRST INCIDENCE	57 (I)	57 (I)	57 (I)
STATISTICAL TESTS			
POLY 3	P=0.330	P=0.179	P=0.264
POLY 1.5	P=0.330	P=0.179	P=0.264
POLY 6	P=0.330	P=0.179	P=0.264
COCH-ARM / FISHERS	P=0.327	P=0.182	P=0.262
MAX-ISO-POLY-3	P=0.152	P=0.101	P=0.103

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P10: STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS

Adenoviral Vector (AdhAQP1)

CAS Number: ADNVIRVECAQP

Date Report Requested: 09/10/2009 Time Report Requested: 09:42:14 First Dose M/F: 07/18/05 / NA

Lab: MBA

STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS IN RATS(F 344/N) LAST REMOVAL AT 9 WEEKS

			Moloc
			Males
DOSE	VEHCONTRCOHRTD	2-11ADHAQP1COHTD	8-9ADHAQP1COHTD
Intestine Large, Colon			
Hemorrhage			
LESION RATES			
OVERALL (a)	0/5 (0%)	0/10 (0%)	2/5 (40%)
POLY-3 RATE (b)	0/5.00	0/10.00	2/5.00
POLY-3 PERCENT (g)	0%	0%	40%
INT SACRIFICE 1	0/5 (0%	0/10 (0%	2/5 (40%
TERMINAL (d)	0/0 (0%)	0/0 (0%)	0/0 (0%)
FIRST INCIDENCE			57 (I)
STATISTICAL TESTS			
POLY 3	P=0.025*	(e)	P=0.207
POLY 1.5	P=0.025*	(e)	P=0.207
POLY 6	P=0.025*	(e)	P=0.207
COCH-ARM / FISHERS	P=0.041*	(e)	P=0.222
MAX-ISO-POLY-3	P=0.013*	(e)	P=0.051

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P10: STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS

Adenoviral Vector (AdhAQP1)

CAS Number: ADNVIRVECAQP

Date Report Requested: 09/10/2009 Time Report Requested: 09:42:14 First Dose M/F: 07/18/05 / NA

Lab: MBA

STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS IN RATS(F 344/N) LAST REMOVAL AT 9 WEEKS

			Males
DOSE	VEHCONTRCOHRTD	2-11ADHAQP1COHTD	
Liver Inflammation			
LESION RATES			
OVERALL (a)	2/5 (40%)	3/10 (30%)	0/5 (0%)
POLY-3 RATE (b)	2/5.00	3/10.00	0/5.00
POLY-3 PERCENT (g)	40%	30%	0%
INT SACRIFICE 1	2/5 (40%	3/10 (30%	0/5 (0%
TERMINAL (d)	0/0 (0%)	0/0 (0%)	0/0 (0%)
FIRST INCIDENCE	57 (I)	57 (I)	
STATISTICAL TESTS			
POLY 3	P=0.155N	P=0.572N	P=0.207N
POLY 1.5	P=0.155N	P=0.572N	P=0.207N
POLY 6	P=0.155N	P=0.572N	P=0.207N
COCH-ARM / FISHERS	P=0.151N	P=0.566N	P=0.222N
MAX-ISO-POLY-3	P=0.107N	P=0.375N	P=0.051N

MAX-ISO-POLY-3

(e)

(e)

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P10: STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS

Adenoviral Vector (AdhAQP1)

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Lab: MBA

STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS IN RATS(F 344/N) LAST REMOVAL AT 9 WEEKS

Males					
DOSE	VEHCONTRCOHRTD	2-11ADHAQP1COHTD	8-9ADHAQP1COHTD		
Salivary Glands: Submandib Regeneration	ular Gland, Right				
LESION RATES					
OVERALL (a)	3/3 (100%)	9/9 (100%)	5/5 (100%)		
POLY-3 RATE (b)	3/3.00	9/9.00	5/5.00		
POLY-3 PERCENT (g)	100%	100%	100%		
INT SACRIFICE 1	3/3 (100%	9/9 (100%	5/5 (100%		
TERMINAL (d)	0/0 (0%)	0/0 (0%)	0/0 (0%)		
FIRST INCIDENCE	57 (I)	57 (I)	57 (I)		
STATISTICAL TESTS					
POLY 3	(e)	(e)	(e)		
POLY 1.5	(e)	(e)	(e)		
POLY 6	(e)	(e)	(e)		
COCH-ARM / FISHERS	(e)	(e)	(e)		

(e)

TDMS No. 20537 - 01

Test Type: 90-DAY

Route: INTRADUCTAL CANNULATION Species/Strain: RATS/F 344/N

P10: STATISTICAL ANALYSIS OF NON-NEOPLASTIC LESIONS

Adenoviral Vector (AdhAQP1) CAS Number: ADNVIRVECAQP Date Report Requested: 09/10/2009 Time Report Requested: 09:42:14 First Dose M/F: 07/18/05 / NA

Lab: MBA

LEGEND

- Number of tumor-bearing animals/Poly-3 number (b)
- Observed incidence at terminal kill. (d)
- (e) Value of Statistic cannot be computed.
- (f) Beneath the control incidence are the P-values associated with the trend test. Beneath the dosed group incidence are the P-values corresponding to
 - pairwise comparisons between the controls and that dosed group.
- (g) Poly-3 adjusted lifetime tumor incidence.
- Interim sacrifice (I) (T) Terminal sacrifice
- Tumor rates based on numbers of animals necropsied.
- To the right of any statistical result, indicates significance at (P<=0.05).
- To the right of any statistical result, indicates significance at (P<=0.01).
- Indicates a negative trend for all tests Ν

The Cochran-Armitage and Fishers exact tests compare directly the overall incidence rates.

*** END OF REPORT ***